FORM PTO-1449 US DEPARTMENT OF COMMERCE Atty. Docket No. Serial No. 10/602,427 85512DMW PATENT AND TRADEMARK OFFICE Customer No. 01333 If AFTER the later date of the first Office Action or 3 months from filing, use only with Rule 97(E) Gabriel Fielding Certificate or Fee LIST OF ART CITED BY APPLICANT Filing Date Сгоир 24 June 2003 (Use several sheets if necessary) U.S. PATENT DOCUMENTS DOCUMENT NUMBER Examiner DATE CLASS SUBCLASS FILING DATE Initial* IF APPROPRIATE US 2002/0034337 3/21/02 Jonathan Martin Shekter 382 275 5/23/01 AC **A**1 AC 5,600,731 2/4/97 Muhammed I. Sezan et al. 382 5/9/91 107 AC 5,641,596 6/24/97 Robert T. Gray et al. 430 21 12/5/95 FOREIGN PATENT DOCUMENTS Examiner DOCUMENT NUMBER CLASS DATE COUNTRY SUBCLASS TRANSLATION Initial* OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AC "Pyramid-Based Texture Analysis/Synthesis" by Bergen and Heeger. SIGGRAPH, 1995, pp. 229-238. "Texture synthesis using 2-d noncausal autoregressive models" by Chellappa and Kashyap. IEEE AC Trans. on Acoustics, Speech, and Signal Processing, vol. 33, pp. 194-203, February 1985. "Texture synthesis by non-parametric sampling" by Efros and T. Leung, ICCV99, pp. 1033-1038, AC 1999. AC "Estimation of Noise in Images: An Evaluation" by Olsen, GMIP(55), No. 4, July 1993, pp. 319-323. "Fast Noise Variance-Estimation" by Immerkaer. Computer Vision Image Understanding (64), No. 2, AC September 1996, pp. 300-302. "Noise Reduction in Image Sequences Using Motion-Compensated Temporal Filtering" by E. Dubois AC and S. Sabri. IEEE Trans. Communications(32), 1984, pp. 826-831. "The Robust Estimation of Multiple Motions" Parametric and Piecewise-Smooth Flow-Fields" by AC M.J. Black and P. Anandan. Computer Vision and Image Understanding, January 1996. EXAMINER DATE CONSIDERED /Aaron Carter/ 03/08/2007 EXAMINER: Initial if reference considered, whether or not cliation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant